AMATEUR DECEMBER 1946 RADIO

IOURNAL OF THE WIRELESS INSTITUTE OF AUSTRALIA

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T. D. HOGAN, VK3HX Phone: UM 1732

Technical Editor:

J. K. RIDGWAY, VK3CR Distribution:

H. N. STEVENS, VK3JO

Business Manager: J.G. MARSLAND, VK3NY

Advertising Representative:

W. J. LEWIS

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F ditorial

Let us get a few matters clear in our minds, to try and reduce the welter of confused ideas that have been current concerning P.M.G. Regulations.

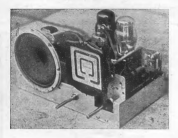
With one main exception-the two class licencing system-the Regulations do not differ materially from pre-war, and certainly the Chief In-spector of Wireless places no different interpretation on them. Nor has his attitude, or that of his staff at Treasury Gardens, changed, towards the Australian Amateur. In some States, however, the interpretation placed on certain Regulations has been startling to say the least.

We have pointed out before, however, that dur-

ing the settling in period after the war, some patience is necessary. The re-establishment and extension of P.M.G. Administration is a large task. with problems familiar to anyone who is engaged in restoring a business to pre-war activity. Never-theless, it must be emphasised that the effect of any misinterpretation of a Regulation would have been greatly minimised, and its duration reduced to hours instead of weeks, if the Amateurs involved had used their organisation-the W.I.A .to handle their case, instead of taking local independent action.

For a quarter of a century, the W.I.A. has had a procedure for handling cases of Hams in some form of trouble when they believed they were "in the clear." The procedure is simply this: If an Amateur receives a direction from a Radio Inspector, which he believes is a misinterpretation of a Regulation, he passes the necessary information to his Divisional Secretary who arranges for suitable representation to be made personally to the local State Superintendent. If no reversal of the instruction is forthcoming, and the Secretary believes the case sound, he sends full details at (Continued on page 17)

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V.H.F PORTABLE TRANSMITTER

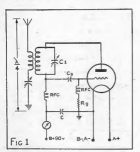
By G. M. BOWEN, VK5XU*

Some pseullarities encountered using Class B receiving tubes, such as the JRG, in Modulated Occiliator Circuits. The main purpose of this article is to stimulate the reader into contributing his ideas on the subject, however, the contribution of the contribution of the subject is the subject in the subject is broad and this article deals with only a few suppects of it, so it is hoped that if the facts and hypothesis presented herein do not contribute or amend them forthwith.

A 136° was chosen because it has a low value or quiescent plate current, ight output when driven, 2 woll filament, quick heatling for T/R change over, and because its counterpart, the 18, had been successfully used in a V.H.F. transmitter in a meteorological instrument. The 196° did the job required of it after the peculiarities associated with its use had been discovered by the counterpart of the counterpart of the property of the counterpart of

behaviour of the tube became understandable.

The following figures show the average operating conditions per section of the tube, but it must be remembered that they are only a guide and will be amended in sections of the article.





*73 Portrusch Road, Toorak Gardens, South Australia.

Plate Current 16 Ma. (per Section)
Grid Current 1.5 Ma. (rect. Grid Current)
Grid Resistance 10,000 Ohns
Driving Power 20 mW. (approx.)

Driving Power 20 mW. (approx.)
Two circuits were experimented with and will be treated separately. The usual component values were used. Grid resistance was the subject of considerable to considerable with the contract of the contract of

With no load, the above circuit in Figure 1 gave instant oscillations and the following results were obtained from which the conclusions were drawn:—

1—An expected constant average plate current Ip of 32 Ma. for the double triode connection.

2—The value of the grid resistor Rg had a wide effect on the power in the plate tank, and on the degree of frequency stability especially under plate mod-

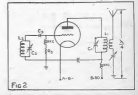
ulation.

-There is a minimum value for C1 beyond which
there must be no decrease or oscillations will cease.

the L1 C1 circuit to a value where the decrement
is such, that with the power lost to the grid circuit
and the R2. resistance, the tube still presents a
creasing C1 is not linear, and larger values of C2
which give increased power and ensure more stable
operation up to a point, result in increased power
in the tank circuit.

4—The decrement of an ordinary coll and condenser circuit at V.H.F. is high and consequently the efficiency of the oscillator is low. Resonant lines couldn't be used because of their size.

By applying a pure resistive load across the faint, the circuit decrement increases. Less pouves within the tank exited decrements increases. Less pouves within the tank exited the circuit impedance, Therefore there is less grid drive and with a Class B trinde operating on zoro fixed drive and with a Class B trinde operating on zoro fixed control of the circuit impedance. Therefore there is less grid become to buffer this change, although some releases of compensation will occur by the broad of the control of the circuit in the circuit in the control of the control of whereby the plate current can be kept substantially con-



stant over quite'a big range in tank loading, but it was found that the value was high and resulted in a high negative bias developing, to the detriment of output power

with the limited portable battery supply.

If the load is reactive, reflection of reactance into the tank circuit causes frequency change and a loss of power transfer from tank to the output coupling coil. As the antenna is tuned to resonance the loading coil reflects output to the coupling to the coupling to the coupling to the plate current of the tube falls. That is, the antenna is tuned to resonance by tuning to a dip in plate current instead of a rise.

The TFTG circuit was tried (figure 2) and finally induced to give quite fair results. Since the grid and plate tank circuits must be near resonance for oscillations to be maintained, another effect appeared which differed from the usual tuning procedure.

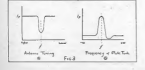
with no load on the plate tank. With no scillations, residently a scillations, zero signal plate current of 3 Ma. occurred. Then as Cl was rotated to bring the plate tank into resonance with the grid tank just as resonance was approached from the high frequency side, i.e., Cl was approached from the high frequency side, i.e., Cl was increasing in capacity, plate current dipped and then rose

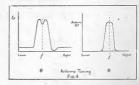
and reconsiste with the glat man less as a large was the control of the processing in capacity, pale current dipped and then rose sharply to approximately 30 Ma. assin falling sharply to 3 Ma. on the low frequency side of f(r) as the resctance of the plate tank became capacitive and the phase conditions were incorrect for maintaining oscillations. Co-incident on the rise of plate current, R.F. appeared in the plate and grid tanks.

and with the distraudion circuit the application of a pure resistive lond caused a fall in plate curent, the fall warping with the load until the load created such excessive damping the design of the transmitter is war not possible damping the state of the transmitter is war no possible to increase the Q of the tanker-by using parallel lines, that with the natural high decrement of the plate tank, initiate of plate lank RF. could be due to two factors. Firstly (the appeared nore), the applied load constituting a parallel resistance seroes the tank and that dissipating a parallel resistance seroes the tank and that dissipating a parallel resistance seroes the tank and that dissipating a parallel resistance seroes the tank and that dissipating a parallel resistance seroes the tank and that dissipating a parallel resistance seroes the tank and that dissipating a parallel resistance are the seroes of the constitution of the constitution of the peak value of the plate current impulses and reduces the maintained RF, oscillations.

The automatic reduction in self bias due to less grid rectification does not fully compensate to maintain the plate current at the unloaded value. It was found that any attempt to provide some measure of compensation by increasing the size of Rg resulted in instability even with B+ constant and a tendency to "squerg" became more pronounced since the tube has a high grid current (see characteristics).

Feculiar conditions occurred when the resistive load was replaced by the antenna. With the antenna off resonance reflected reactance caused detuning of the plate current. On the other side of resonance the antenna reflection caused capacitive reactance in the plate tank and incorrect phasing between plate and grid tanks so occiliations ceased immediately. As the antenna was brought load, plate current first dipped a Ma. or so on and then





rose sharply to a value which was less than the unloaded value. Then as resonance was reached plate current dipped and the RF2 reached a maximum in the antenna. Passing through £(r) caused a rise again and then a sudden fall as the reflected reactance to the plate tank created incorrect phase conditions for the maintenance of oscillations of the conditions of the conditions of the conditions.

Decreased coupling coefficient between the antenne coupling coil and plate tank made the rise of plate current more pronounced with less dip at resonance. However this looser coupling did not restore conditions to what is expected as normal tuning, and it was concluded that the degree of antenna coupling was not the primary cause of the double humped effect in the plate current curve, as the antenna was turned through resonance.

After much data had been collected and the whole collated with the tube characteristics, the following summary seemed to be the logical explanation of the peculiar reversal in the tuning procedure:—

1—A Class B tube, such as the 136G, has a very low quiescent plate current with zero bias and only draws plate current with grid excitation. Therefore the plate of the plate of the plate of the plate of the tank near to reconance with he grid tank (in Plate of any mangitude. The slight dip in plate current of any mangitude. The slight dip in plate current isidons start (normal in self biased oscillators, it is to be a such as the plate of the plate of the the bias resistor is small the dip will also be small. As soon as R.F. feed bock increases plate current of the tube.

2—As any load is applied and the decrement of the plate tank is increased, less R.F. voltage will develop across the plate impedance and this will result in less R.F. and drive. Thus plate current will fall.

3—As the antenna is turned to resonance then the change in the change in

PARASITICS

The base connections given for type CV8 on page 8 of "Amateur Radio" for November, were unfortunately incorrect. The correct connections are as follows:—Heater Nos. 2 and 7. Cathode 8.

The name of the Author of the Article on "Selectivity" (Page 5, November "A.R.") was unfortunately omitted. He was Mr. A. F. Nickson VK3NB.

CLEARING THE ETHER.-Series II, Part VII

By G. GLOVER, VK3AG*

CONSTRUCTION AND OPERATION OF MODERN

OUTPUT COUPLINGS (To Aerial and Feeder Systems)

The object of the coupling device is to transfer the maximum energy from anode circuit to agrid or feeder maximum energy from anode circuit to agrid or feeder of this different maximum energy from the control of the coupling of the coupli

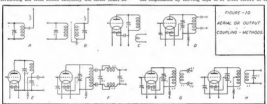
one of the following mediums: Co-axial Line, Co-axial Cable, Twin Cable or Twin Open Wire Line. The first two being known as unbalanced and the last two as belanced feeds. This subject will be covered more fully when "Asrial Systems" are under considerative consideration.

Untuned Coll

Figure 10 (c) depicts standard method of tight coupling open wire non-resonant line to anode circuit by means of small untuned coil. Loading in this case is varied by changing either the number of turns in the aerial coil, or the degree of coupling to anode coil. In order to the tank circuit slightly.

Tape on Tank Gircuit

Figure 10 (d)—A method which is often employed with open wire lines is to tap each line on to balanced anode tank coil, via a pair of block-capacitors, adjusting the impedance by moving taps to or from centre of coil



taken into consideration; but here we are only interested in comparing the efficiencies of scular coupling relievable. Figure 10 (a) depices "Capacity Coupling" often research to the control of the coupling of the coupli

saidca.

"Gipue 10 (b) shows how to overcome the harmonic and parasitte problems by employing separate industrial consistency of the problems of the problems

The two mathods of coupling dealt with so far are normally used only for mobile equipment where ease of installation is a prime factor. With the exception of single wire feed system, which employs single untumed feeder, other forms of feeding aerials involve the use of "Glorad Engineering Services." while maintaining equi-distance in order to avoid upsetting balance to ground. As in previous case residual reactance is balanced out by readjustment of tank capacity. This form of coupling suffers from harmonic and parasitic burs.

Pi-Section Coupling

This method, illustrated in Figure 10 (e), is employed in portable rigs where quick matching to wide range of impedances in essential. It is in effect a capacity voltage divider—20 being readjusted to resonance every time C1 is varied. The usual method employed is to adjust C1 until another current reaches of proposed in the control of the control o

Pl-Section Filter

By employing balanced low-pass filter shown in Figure 19 (f) matched coupling is possible between a fairly wide range of impedances. This method has in fact become very popular and when properly adjusted is most effective. Correct adjustment should be carried out as follows:

First, having disconnected the filter from transmitter tank, tune latter to resonance, indicated by minimum anode current. Then guesstimate the positions of taps on L1 and L2-the higher the frequency the less the on L1 and L2—the figure the frequency the less the number of turns required—replace input clips on balanced tank coil, equi-distant from the centre. (A balanced tank circuit is essential for twin lines.) C2 is then set tank circuit is essential for twin lines.) C2 is then set to half scale and power applied, after which C1 is adjusted for minimum anode current. If the minimum value does not coincide with desired full load value, try new setting for C2 and repeat operation. If after exhausting all settings of C2 the anode current is still too high or too low, experiment with new locations of taps on I 1.2 and tank coil. Tank capacitor must not be varied while lining up filter circuit, and C1 must be carefully adjusted to exact minimum when final setting is reached,

otherwise haramonics will not be minimised If difficulty is experienced in obtaining correct loading with resonant lines, vary the L/C Ratio of filter over much wider range than normally necessary.

Series Tuning

When tuned feeders having current loop at input end are employed series tuning as shown in Figure 10 (g) will effectively maintain balance of line to ground, while ertificially adjusting length of feeders to resonance and

With C1 and C2 at minimum, loosely couple serial (L1) and tank coils (L2), adjust tank capacitor to resonance (minimum anode current). After observing anode current increase CI and C2 simultaneously for maximum anode current, re-resonate tank, and tighten coupling between L1 and L2: then repeat the whole operation

until the required minimum current is reached. Parallel Tuning

In some cases resonant lines are used with voltage loop appearing at the input end. Under these conditions parallel tuning as depicted in Figure 19 (h) can be employed, that is, coupling coil, tuning capacitor and line are all connected in parallel. Providing that the line is. non-reactive aerial circuit may be tuned without upsetting the resonance of tank circuit. The frequency range of this form of coupling may be further extended by equipping L1 with tap. Tuning procedure is as for series tuning. Link Coupling

From constructional point of view isolating aerial tuning networks from the transmitter by means of link coupling has much to recommend it. Particularly where push-pull unit is to be connected to an unbalanced feeder system, because one of the biggest problems is to get tubes to equally divide the load when capacity unbalance is reflected by coupling coil with one end at ground

NEUTRALISATION

Neutralisation is one of the most important aspects of amplifier design and operation. Unfortunately many people have been lulled into false security by believing that the use of tetrode and pentode tubes eliminates necessity for neutralisation; however this view is entirely incorrect, as in spite of all the external shielding precautions one may take, there comes a time, or frequency to be more correct, when the grid-anode capacity of the tube provides sufficient positive feedback to cause self sustained oscillation. In fact, when such conditions do arise the very low value of capacity causing feed back is responsible for many headaches, due mainly to the difficulty of achieving an equally low value of capacity for feed back circuit.

Neutralisation might well be described as the process of introducing into the input circuit, by artificial means, sufficient negative feed-back to counter-act or neutralise sufficient negative feed-back to counter-act or neutralise positive feed-back provided by aforementioned grid-anode capacity of the tube. Not only must this feed-back be phase, and equal in amplitude, to the cause of oscillation. That is the real nigger in the wood pile where low grid-anode capacities are involved, because of irreducible of irreducible in the wood pile where the provided provided in the provided provided in the provided pro tributed inductance, distributed capacity and RF resist-ance introduced into the neutralising circuit by unavoidable length of necessary connections,

Anode Neutralised Circuits

When neutralising energy is fed back from the anode circuit as shown in Figures 11 (a), (b) and (c), amplifier is said to be "anode neutralised."

In the case of Figure 11 (a), circuit depends for its operation upon the extension of tank coil, and is satisfactory over a limited range of frequencies only, due to the fact that the amount of coupling between the two sections of tank coil is varied with the value of capacity In practice Cn increases as value of neutralising section of coil is decreased.

tion of coil is decreased.

In Figure 11 (b) the tank condenser C is connected across the whole of the centre-tapped tank coil. Under these conditions Cn is approximately equal to grid-anode capacity of tube; however, neutralisation is completely effective at but one frequency, due to the unbalancing of tank by grid-anode capacity being placed across one half only. The effect of unbalance is further aggravated half only. The effect of unbalance is further aggravated to the control of the control by the difficulty of locating tap at exact electrical centre

of coil

By employing balanced split-stator capacitor as in By employing balanced spitt-stator capacitor as in Figure 11 (c), plus small compensating capacitor across the lower half of same, to balance grid-anode capacity which is connected across the top half, complete neutralisation can be secured over a wide range of frequencies. In practice where value of capacitor C is very large, in comparison to grid-anode capacity, the compensating capacitor may be omitted without serious effect.

Grid Neutralising Circuits Sometimes the neutralising voltage is taken from grid instead of anode tank. The remarks regarding unbalance discussed under anode neutralisation apply equally well to grid neutralisation. In view of the fact that grid neutralisation has many disadvantages as compared to anode neutralisation, especially in the case of modulated Class "C" amplifers, we will not spend any further time

on this subject. Inductive Neutralisation

Figure 11 (d) outlines method of applying inductive neutralisation by employing links arranged out-of-phase voltage from output to input circuits. The out-ot-phase voltage from output to input circuits. The voltage induced in the grid circuit thereby cancelling effect of grid-snode capacity. When correct degree of coupling and correct phasing is employed complete neutralisation is obtainable, but only at frequency for which it is adjusted, owing to change in mutual inductance as frequency is varied.

tance as frequency is varied.

Figure 11 (e) depicts another system of inductive neutralisation known as the "shunt method." In this case capacity of tube via blocking capacitor C2, the latter merely isolating the anode DC supply from grid circuit. In practice neutralisation is effective only at resonant

frequency of coil and grid-anode capacity.

Influctive neutralisation is particularly useful for tetrodes or high impedance triodes possessing very low

values of grid-anode capacity.

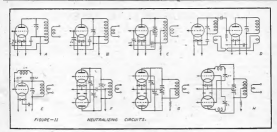
At V.H.F. a form of inductive neutralisation employing a resonant line as neutralising element, instead of coil. may be employed for operation at single frequency.

Push-Pull or Cross Neutralisation

In the case of push pull circuits depicted in Figures Il (f) and Il (g) the two neutralising capacitors are "cross connected" from tube to tube in the form of a capacity bridge entirely independent of grid and anode tanks. Except in cases where dissymmetry exists in lay out, neutralisation is completely independent of frequency. Circuit employed in Figure 11 (g) offers the best circuit balance by virtue of balanced split-stator capacitor used.

Frequency Effects As the frequency of operation is increased, the neces-

sity for absolute symmetry in circuit, and the employsity for absolute symmetry in circuit, and use employ-ment of short leads, especially in neutralising circuit, becomes more and more apparent. The reason is not hard to seek. Distributed capacity and inductance of leads becoming very important factors in VHAP, circuits. Input loading effects upsetting the phase relationship



make it difficult to completely neutralise the stage. There is much to recommend the naturally symmetrical push-pull circuit for V.H.F. work.

Neutralising Capacitors

Maximum, or should we say minimum, voltage rating of neutralising capacitor should be at least equal to the applied RF voltage plus the sum of DC components of anode and grid voltages, plus modulation where applicable. Capacity values will depend upon the circuit employed.

Figure 11 (h) illustrates circuit employing triodes in push-pull with parasitic bridge applied to neutralising circuit. Reference to the figure will reveal that the anode of tube and neutralising capacitor are connected at opposite ends of centre-tapped parasitic coll.

Neutralising Procedure
The methods employed in neutralising are fundament-

ally the same for all circuits.

Without another voltage applied, but with filaments heated and grid excitation applied to stage to be neither than the same of the property o

acitor value or neutralising tap on coil.

In the case of push-pull circuits the capacity of both neutralising capacitors should be kept as nearly the same

as possible.

The reaction exhibited by single ended circuits employing split-stator neutralisation will depend upon the type of the employed, for example, when tube has high grid-anode capacity the grid meter will indicate gradual rise and fall when anode tank is tuned through resonance, maximum, indication will co-incide with true resonance when the circuit is completely neutralised.

A neon bulb may be very effectively employed both as an indicator of neutralisation and parasitic conditions. For the former purpose it is placed in contact with anode of tube during neutralisation process, when it will glow if neutralisation is incomplete, that it, of ourse provide driver has the necessary power. WhINING: Applying driver has the necessary power. WhINING: Applying balancing circuit, hence it may be necessary to slightly increase neutralising capacity after removing bulb in increase neutralising capacity after removing bulb in order to compensate for reduction of stray capacitance introduced by bulb.

When employed as an indicator of parasitic conditions it will be found that by running the bulb around the circuit elements, particularly RF chokes, nodes and anti-nodes may be indicated by reactions of bulb, thus enabling one to get some idea of the frequency of parasitic. In practice it is not unusual to in Continued on Page 23).

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ORIENTATION OF REAM ANTENNAE

By E. P. L. WALL, Navigation Instructor, Australian National Airways*

Out of one hundred QSOs between Amateurs, 75% mentioned the question of Aerials in their conversation. and at least 58% made some mention of Parasitic-Element Systems of a directional nature. Either they had already erected a two, three or four element beam, or were making alterations to them, or were actually in the course of constructing them, before actual erection

This type of aerial, as everyone knows, involves a considerable amount of work, both in putting together in the first place, and in suitably erecting and connecting up in the second place, and to complete one's labour it is up in the second piace, and to complete one's isobur it is geally necessary to have some working ideas on the important question of "Direction" to bring one's isobur to the fullest fruition. It is purely the question of Orien-tation that is discussed in this article. The property of the control of the property of the prop

"Great Circle" might not come amiss at this stage. A "Great Circle" might not come amiss at ima stage. A
"Great Circle" then is a circle on the surface of a sphere
the plane of which passes through the centre of the
sphere and divides it into two equal parts. The shortest distance between any two points on the surface of a sphere is the smaller arc of the Great Circle joining them. Thus the Equator is, in itself, a Great Circle, and so also are all the Meridians, running North and South, and of course there can be any amount of Great Circles running in any direction over the globe, provided that they bisect

in any direction over the globe, provided that they bisset the earth equally into two halves. A Small Circle, mentioned just by of interest, does a Small Circle, mentioned just by one of interest, does a partial of partial et al. (1997) and a same a maple, allow a parallel of latitude is a small circle. As an example, allow the globe right through at the parallel of 40° South, and you will not get two equal portions,

by any means Most of us are very familiar with the ordinary Mer-cators Projection of the World, one sees it everywhere; in books, atlases, advertisements and the like, and its main feature is that the Meridans are parallel on the paper from top to bottom of the sheet. Further, a straight line drawn beween any two places appears to the eye on a Mercator's Map to be the shortest distance between any two points, whereas in fact it is the longest, and, to follow this route the bows of a ship, or the nose of an aircraft never point directly to the objective until it is

almost in sight almost in sight!
In short, such a projection is totally unsuitable for
measuring the direction of a wireless wave, either from
measuring the direction of a wireless wave,
tation of a beam aerial based on measurements of direction from such a projection would be so much in error
that the effect of building and installing a beam directional serial would be quite lost, and all one's labour

woud he in vain! Thus the only correct method of obtaining exact orientation for a beam aerial is that of measurement from a specially drawn Great Circle Chart, these charts are known as Gnomonic Projections, as opposed to Mercutor's Projections, and, of course are not generally obtainable, and are, furthermore rather costly.

I propose, therefore, to give a list of general Great Circle Bearings to most countries of the world, as taken from Melbourne. It may be stated that the result of using such Bearings from any part of Victoria would not effect their accuracy to any great extent, especially when taking into account that the final adjustment for maximum sigmal strength can be obtained from movement of the beam itself in the horizontal plane of 360°. Furthermore, de-roite the accuracy of the bearings given, varying con-ditions of locality and surroundings will, in individual cases, cause a slight difference from such hearings, so cases, cause a signt difference from such bearings, so that they may be said to be a general good all round guide, and no more. It is for this reason that they are listed only in general terms of sections of countries in

As a check on these, if you happen to own a globe of the world, such as is often seen in schools, you could stick a pin in your own position and another pin in the position of the station with whom you intend working, then stretch a small elastic band between and across the two pins, and there you have the track of your signal, and, also, the angle at which to set your beam is shown by the angle at which the elastic cuts the Meridan that passes through your location. Very accurate results are not obtainable by this rather crude method, but a most excellent idea of just what is happening can be obtained. From it, also, you can see the rather conflicting statement that to fly on a direct Great Circle Course an aircraft has that to fly on a direct Great Circle Course on aircraft has to continually alser We occurse, whereas to fly on the indirect Mercator's Course it does not have to change its course, and yet is never heading directly to its destination, until the very last inp! These points are only mentioned in passing, as a matter of hinteria. We now come to the list of Countries, with the approximate angle, as measured from TRUE NORTH, at which

imate angle, as measured from TRUE NORTH, at which to set the beam in order to effect maximum communication strength, purely from the "Directional" viewpoint. If you have a globe, as I mentioned above, you will see, by using the method suggested, exactly what countries your signal will pass through, en route to the desired recipient, and, furthermore, knowing the direction of an ordinary single wire aerial, together with it's own radi-ation pattern, you will soon ascertain exactly what countries you can, under such fixed aerial conditions, work best, from the directional viewpoint.

Approximate Great Circle Bearings From Various Capital Cities

Country	Melb.	Syd.	B'ne'	T"ville	Adel.	Pth
Canada, North	030	630	030	040	030	035
Canada, South	050	050	045	050	045	040
U.S.A., North	960	080	055	060	085	052
U.S.A., Central	070	070	065	070	070	060
U.S.A., South	090	075	070	080	082	070
Panama	115	100	100	120	105	130
S. America Nth. Half		136	125	130	130	170
S. America Sth. Half		150	155	155	160	180
S. America E. Coast	170	165	160	165	170	185
Pacific Is. General		070	060	080	070	070
Japan	355	350	345	345	352	015
Burma	310	310	300	300	308	340
India, North	300	300	295	290	310	325
India, South	290	290	285	280	300	312
Europe	295	320	310	300	320	315
U.K	310	330	330	325	330	320
Africa, North	270	270	260	260	280	290
Africa, South	230	230	220	220	235	250

Bearings given as from Melbourne are sufficiently accurate for normal use in Tasmania

Lastly we come to the very important point of dethe above bearings are measured in a clockwise direction. Without this knowledge the bearings, as given, are with-out value. The simplest and most efficient method is by the use of the Sun, at Noon, and by Noon, I do not of necessity mean 12 o'clock by the watch! As you know, Eastern Australian Standard Time is for the Meridan of 150° East, and thus our watches will not correspond to "Sun Time." even if we are situated on the 150th Meridan, simply because our watches cannot follow the aberrations of the sun in its 365 day cycle.

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Ca-asciol coble beaded in 60 ft lengths. Spaciol offer 10/- per length.
Stylon G.P. liquid insulating comant, for sealing ands of above,

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Morse Key (Army type). A first class compact instrument 7/6.

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A few simple corrections, therefore, are required, to calculate the exact moment of NOON, by the Sun, so cascuate the exact moment of NOON, by the Sun, so that the shadow, as it falls from any perpendicular erection, such as the corner of a house, the mast for your aerila, a telegraph pole, or the like, will give you the True North and South line, with unfailing accuracy—remembering, of course, that the shadow always falls SOUTH of the object, provided you are situated South of Lattude 234' South of the Equator.

The first step in finding out the true alignment of North, then, by shadow cast by the sun, is to find the time NOTTH, MERI, MY SRAGOW CAST MY the SUM, IS TO find the time by your watch, which is presumably set to the Standard Time of your State. Next, from an Atlas find the long-titude of the position in which your station is situated—this should be easy enough, as it would be a very strange thing if you did not know your pernament location.

Having obtained the Longitude, to the nearest 15 min-Having obtained the Longitude, to the nearest 18 min-tures of arc, get the difference between this and the stand-ture of the stand-cifference by "4"—this will give you the difference in time. SUBTRACT this correction from 12 o'clock by your watch, set to Standard Time, if you are EAST of your Standard Meridan. ADD if you are West of your Standard Meridan

Here is an example:—
Standard Meridan for Victorian time is
Your Station is in Essendon, Longitude

144° 55' E E+ 5 Difference

August

+14

- 3

 5° 5' \times 4 = 20 mins, approx. As you are WEST of 150° this correction will be added, so that as far as you have now gone, it will be Sun Noon at 1220 by your watch. There is, however, another correction, which is supplied from the table below, and the final application of this correction will give you the exact time by your watch when the sun's shadow will align exactly on North and South. Here is the table:—

January + 6 mins. July +10 mins.

Jenuary ... + 6 mins. February ... + 8 March - 6 September April . --15 November June _ 2 December June — 2 , Dec Thus to complete the problem.— Watch Time 1200 Hours

Long. Correction +20 (Because you are West of 150°)

Month October --1

Final Time . . 1219 When shadow is True North and South

In case you are not sure what the Standard Meridans of the various States are, they are given here: Queensland, N.S.W., Victoria, Tasmania 1424° E South Australia

Western Australia Western Australia

Of course the alignment of your house, fence, streets, could in most cases give you a true North and South remove all doubt. I hopel the above explanation will remove all doubt, I hopel Here, then, are the rules again, in concise form—To Find Direction of True North by the Sun

(a) Set your watch to the correct Standard Time

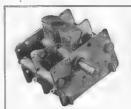
of your State. (b) Find from an atlas the Longitude of your loca-

(c) Get the difference between your own Longitude

(c) Get the difference between your own Longitude and the Longitude that is the Standard Time Longitude for your State, as given above.

(d) Multiply this difference by 4.

(e) ADD this amount to NOON by your watch if you are WEST of your State's Standard Mendan, but SUBTRACT it if you are EAST of your State's Standard Mendan. (Continued on Page 21).



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Sand siamped, self-eddressed envelope for RRIE COPY of the labest Reddress SD Wert Transmitter Cincari No. 7 30.2. This is a modified vanion of their corrier 50 Wert circuit, and use type 807 when as a biffer or doubler in place of the earlier 695, and there have been certain other improvements made in the circuit, including the method of keying

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INTERNATIONAL PREFIXES

Many requests have been received for publication of the International Prefix List. We shall endeavour, from month to month to correct any alterations which may

take place This list is merely a guide and does not claim to be correct. It is based on pre-war allocations and informa-tion gleamed from various recent international publica-tions. DX contacts, etc. It is impossible to be accurate

because of:

1—The number of undercover stations using self allotted prefixes and calls, e.g., YR5X, XQ4BB, FR4AA,

HP-Panama HR-Honduras HS-Slam HZ-Hediaz -Italy 16-Eritria

_Japan

YR5USA, RL and RV are one and the same station —from R.S.G.B., July 1946

2-Recent alterations where countries have changed their sovereignty, and no recent information is to hand.

3—Divergence of opinion by hams in some localities where no governing body has issued licences as to the correct prefix to use.

4-Re-allocation of prefixes frequently, e.g. VS 3-4-5

J4-Brit, Forces in Japan KG6-Guam KH6—Hawiian Islands KJ6—Johnstone Is. J8-Chosen (Korea) J9-Marshall Islands J9-Formosa (Taiwan) KL7—Alaska KM6—Midway KP4—Porto Rico KA-Phillipines KB6-Baker, Howland Is

AM Phoenix Group WHAT ARE Astelland, healthers differ for consequences of the consequences o This Type ST Resister conded to the pater surface of intolili afeldininde: wetts and greater are ra possible in the new Type MY H Voltage Resistors by a sp In IRC Tree MP High En Wm. J. McLELLAN & CO

AC4-Tibet AR—Syria C—China

CE-Chile CM-CO-Cuba CN1-Tangier Zone CN8-Morocco (French)

CP-Bollyia CR4—Cape Verde Islands CR5—Port. Guinea

CR6—Angola CR7—Mozambique CR8-Port India Goa CR9-Port, Macau

CR10—Timor Island CT—Portugal CT2—Azores

CT3—Madaeira Islands CX—Uruguay D2—Germany, Brit. Zone D4—Germany, USA Zone

EA-Spain
EA6-Belearic Islands
EA8-Canary Islands
EA9-Morocco (Spanish)

EK1—Tangler Zone EP-EQ-Iran (Persia)

ES-Estonia ET-Ethiopia F-France

FA-Algeria FB8-Madagascar FD8-Togoland (French)

FE8—Cameroons (French) FF8—Fr. West Africa FG8—Guadeloupe FI8—Fr. Indo China

FK8—New Caledonia FL8—Fr. Somaliland FM8-Martinique FN-French India FO8-Tahiti (Fr. Ocean.)

FP8-Miguelon and St Pierre Islands FQ8—Fr. Equator. Africa FR8—Reunion Island

FT4—Tunisia FU8-YJ-New Hebrides FY8—French Guinea

G-England GC-Channel Isles GI-North Ireland

GM—Scotland GW-Wales HA--Hungary

HR_Switzerland HC-Ecuador

HH-Haiti HI -Dominican Republic HK-Colombian Republic KP6-Jarvis Is, Palmyra Group KS6—Samoa (U.S.A) KV4—Virgin Islands KW6—Wake KZ3-NY-Canal Zone LA-LH Norway LU-Argentine

LX—Luxembourg LY—Lithuania LZ—Bulgaria MX—Manchukuo NY-Canal Zone (U.S.A.) OB-Was in Sarawak area

OD-Lebanon OH-Finland OK—Czechoslovakia ON-Belgium OQ5—Belgian Congo OX—Greenland OY-Fareroes Is. OY-Jan Mayen Is

OZ-Denmark PA—Netherlands PJ-Curacao PK1-2-3-Java PK4—Sumatra PK5—Borneo (N.E.I.) PK6-Celebes & Molucca

Islands
PK6-Dutch New Guinea PX-Andorra PY—Brazil PZ—Surinan SM-Sweden

SP-Poland ST-Sudan SU-Egypt SV-Crete SV-Greece

TA Turkey TF-Iceland TG—Guatemala TI—Costa Rica U-UA-UK-USSR VE-Canada VK-Australia VK4-Also Papua VK7-Tasmania

VK9—New Guinea NO—Newfoundland VP1—British Honduras VP1—Zanzıbar VP2-Leward Is. VP2-Windward Is. VP2-Antigua

VP3—British Guinea Muria Islands VP4—Trinidad & Tobago VS9A and another letter— VP5-Cayman Is. VP5-Jamaica VP5—Turks and Calcos Is VS9P and another letter-VP6—Barbados VP7—Bahama

VP8-Falkland Is. VP8—Sth. Georgie Is. VP8—Sth. Orkney Is.

VP8—Sth. Shetland Is. VP9—Bermuda VQ2—Nth. Rhodesla VQ3—Tanganyika

VQ5—Uganda VQ6—Brit Somaliland VQ8—Mauritius VQ9—Seychelles Is

VR1-Gilbert, Ellice, and Ocean Islands VR2 -Fiji VR3—Fanning Is. VR4-Solomon Is VR5-Tonga (Friendly Is) VR6-Pitcairn Is.

VS1—Sts. Settlements VS2—Fed. Malay States VS3—Non-Fed. Malay St VS4-Brit Nth. Borneo, and Sarawak

VS5-Labuan and Brunei VS6-Hong Kong VS7—Ceylon VS8-Bahrein, Khuria, &

Aden VS9K and another letter-Kamara Perim Island

VS9S and another letter-Socotra
VU—India
VU7—Bahrien Is. W-U.S.A XE-Mexico XU—China XU4-Mongolia

XZ2-Burma YA—Afghanistan Y1 -Iraq YJ-As FU8

YL-Latvia YM Danzig YN-Nicaragus YR-Roumania YS-Salvador YI-YU—Yugoslavia YV—Venezeula ZB1 Malta ZB2-Gibraltar ZC1-Tranjordama

ZC2-Cocos Island ZC3-Christmas Island ZD1-Sierra Leone ZD4-Gold Coast, British Togoland
ZD6—Nyasaland
ZD7—St. Helena
ZD8—Ascension Island

ZD8—Ascension Island
ZD8—Tristan Da Cunah
ZE—Sth. Rhodesia
ZK1—Cook Island
ZK2—Niue
ZL—New Zealand
ZM—Br. Samoa (West.) ZP—Paraguay ZS—South Africa ZS3-South West Africa

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DIRECT DISC RECORDING

PART IV: THE CUTTING HEAD.

(Based on a Lecture presented to the Sound Recording Institute of Australia by Mr. L. T. Garrioch.)

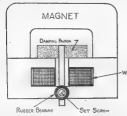
The preceding instalments of this article were published in the March 1946, May 1946, and July 1946 issues of this Magazine. Interested readers should refer to these three issues.

In the earlier articles of this series, little or no reference has been made to the term "Direct" disc recording, and this has been due largely to the fact that the subject matter has been applicable to all forms of disc recording. Now that the question of cutting heads has been reached. however, it becomes necessary to provide some insight as to the meaning of the term in order to describe adequately their action.

"Direct" or "Instantaneous" recordings are cut on discs which have been costed with Cellulose Nitrate, discs which have been coated with Celluides Mittate, Gelatine, Casein, or some similar material which is sufficiently stable to withstand being played back by means of a normal reproducer. The action of cutting a disc therefore constitutes the whole recording process, and reproduction can be effected immediately this has been done. Commercial recordings, on the other hand, are cut into wax-coated discs which are subsequently on the disc. The first component is practically constant and is effectively borne by the cutting head curriage mechanism, so that it has no effect upon the finished recording. The second component however, does influence greatly the character of the recording by imposing a heavy damping load on the stylus excursions. It has the unfortunate property of not being constant, and varies both with the frequency and amplitude of the

sound being recorded.

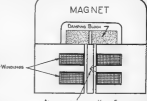
The cutting head is a device which transforms the electrical energy fed into it from an amplifier into mech-anteal energy, and in so doing it possesses critial prop-erties like those of a band-pass filter. Such a filter requires termination of the control of the control of the properties of the control of the control of the con-panded), and in the case of direct recording dissa, this is partly provided by the damping effect of the diss material. (In the case of wax recorders, a tuned rubber tube is arranged to resist the movement of the armature, and this makes the resulting cutting head far less com-pact than those for direct recording purposes.) Since the damping provided by direct recording materials is



electro-plated to form stamping dies from which a large number of plastic copies can be made. The wax recording is not sufficiently robust to enable the usual type of reproducer to play it back without damaging its surface.

The difference in the physical properties of these two

types of recording media is a factor which also influences the design of a cutting head to suit each type of recording It will be readily appreciated that a wax surface will offer negligible resistance to the cutting stylus, while those materials used for direct recordings will definitely resist it. The resistance offered by direct recording materlals has two components—viz.: a tangential component due to the "drag" of the stylus through the material, which is largely influenced by the depth of the groove being cut, and a radial component which resists the sideto-side motion of the stylus when a signal is impressed



ARMATURE PIVOTED ON KNIFE EDGE

only portion of the total required, additional damping requires to be included within the cutting head itself, usually in the form of small blocks of rubber or viscaloid which can be clamped with varying pressures against the armature, and so resist its motion.

Turning now to the more specific aspects of cutting heads for direct recording, we find that they fall into two distinct classes-viz.: magnetic and piezo-electric-and in each case they are closely analagous in general conin each case they are closely analogous in general con-struction to their play-back counterparts, their principal differences being mainly in the matter of mechanical robustness and degree of internal damping.

Dealing first with magnetic cutting heads, it can be said that fairly satisfactory results can be obtained from the better grade magnetic pickups providing that certain adjustments are made. One of these is to tighten up the rubber clamping pade so that the armature is less free to move. This tends to finite not free report response curve of the unit by reducing the effect of armature resonance, etc. If the wandings are of the high-impedance type suitable for feeding directly into the grid circuit of an amplifier, further improvement can be effected by reducing them. We describe the product of the p

signal levels because of the heavier wire employed. There is a limit however, to the improvement which consider on the the progressive records will be forced to sonder or later the progressive records will be forced to consider either the progressive records will be forced to consider either the progressive records will be forced to consider either the progressive records with the progressive records and the progressive records and the progressive records and the progressive records and the progressive records of the progressive

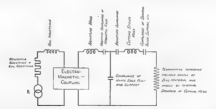
the armature.

Another source of loss can be attributed to the unbalanced arrangement of forces acting or an armature
anced arrangement of forces acting or an armature
though the the moment of inertic can be greatly reduced
by arranging for the pivot to lie at the mid-point of the
mrature, and for the magnetic coils to operate with a
push-puil affect upon each end of the armature. As
aboven in Figure 1, where a companion with a conven-

shown in Figure 1, where tional pickup is indicated. when all these factors are considered, and it can be seen that impedance matching one exert a profound effect that impedance matching one exert a profound effect tigs head of some given nominal impedance, it will be found that satisfactory performance can be secured with condition of the satisfactory performance can be secured with the satisfactory performance and the satisfactory response may be different for such Generally speaking, if the simplified freeze the satisfactory to account the toward the satisfactory of account the satisfactory for security of the satisfactory of power thanks the higher impedance. This fact may prove useful has the higher impedance. This fact may prove useful when making had adjustments to a recording system when the satisfactory of power transfer, or were still, one in the definition of power transfer, or were still, one in the definition of power transfer, or were still, as

Magnetic cutting heads are inherently constant-velocity devices, and as will be remembered from the introductory devices, and as will be remembered from the introductory devices, and the second of the constant of the constant of the cutting styling excursions will decrease by which he frequency is raised when the sound cover frequency end of the spectrum so that a constant simplificate characteristic is followed, has already been amplitude characteristic is followed, has already been consistent of the constant of the con

The second class of cutting head, namely those employing a piezo-electric crystal element, were widely used overseas before the War, and will no doubt again appear on the market in due course. They differ from magnetic



Matching the cutting bead to the amplifier is the next time for review, and while it is usual to refer to cutting time for review, and while it is usual to refer to cutting the control of the control of the control of the bered that this rating is purely nominal in character, and probably to a far greater degree than in the case of any probably to a far greater degree than in the case of a cutting head, their relative masses and compliance, and the interection of magnetic fields involved, sets up in the control of the control of the control of the impedance, which is therefore not merely governed by the indictance and resistance of the exciting coils, as the control of the heads in one very interesting respect, and that is that they are inherently constitutionally interested in the means that for making records for reproduction by conceptualizing to modify their performance and yield a constant-velocity characterstic. Willoust such modification of the contracterstic. Willoust such modifications are unless the play-back system were suitably equalized unless the play-back system were suitably equalized. Hoter: There are certain advantages attending constant way be reviewed later in this gardy. In oped that these may be reviewed later in this gardy in longer than the

The construction of crystal cutting heads is generally similar to that of torsion-type crystal pickups, but of a more robust nature. The crystal element is usually of



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4-ply construction and its inherent stiffness provides the 4-pyi construction and its inherent stimess provides the mecessary damping during recording. The arrangement from an electrical point of view is essentially that of its and decreases as the frequency increases. The frequency at which the amplifier output matches the cutter impedance determines the "cross-over frequency," above which the response will be constant-velocity, and below which it will be constant-uploited. If this frequency is chosen towards the upper end of the frequency spectrum (say 8000 C/s, or above), we have the unit operating as a constant-amplitude cutter. If the frequency is chosen close to 250 C/s, we get the conventional recording

The determination of the output transfer secondary impedance to give any desired cross-over frequency is very simply done by considering the crystal cutting head as a pure condenser. Taking its internal capacity as as a pure condenser. Taking is internal capacity as 0.005 mfd, (a fairly representative figure), its impedance at 100, 400, 1000, and 5000 C/s, will be respectively 318000, 78000, 318000, and 6370 ohrns (as calculated from

218006, 78000, 216000, and 6270 chans (as calculated from the well-known formula: Xe = 1/2 Pt (C). These for a limpedance of the transformer 79000 chans.

Such an impedance is high for the general result of the control of the contr the desired total impedance equally between the two.

the desired total impedance equally between the two. Where constant-amplitude characteristics are desired, simple parallel-feed from the output tubes of the amplitude of the tubes does not exceed about 4000 chins (measured plate-to-plate, if it is a push-pull stage). Crystal cutting heads suffer one possible disadvantage.

namely, fragility. A magnetic head can certainly be namely, fragility. A magnetic head can certainly be burni-out, but care and patience can do much to help in rewinding it. A crystal which is "busted" through cverloading, stays "busted," and one merely has the option of either nonchalently tossing it out, or nailing it to the wall as a warning to future generations. However the precautions against such disasters can be readily

applied, and protective circuits are simple to instal The first Golden Rule is to keep DC potentials off the cutter terminals, and likewise between either terminal cutter terminals, and likewise between either terminal and the (usual) metal case. Nor should the unit be sub-jected to temperatures above 125°F. (Hay and Booligal Hams please notel) Operating voltages should not ex-ceed 250 volts RMS, with 500 volts as the limit for instantaneous peaks.

Constant-amplitude recording rarely gives any trouble in this respect, as average modulation can usually be secured with as little as 50 volts RMS applied to the secured with as little as 50 voits rins applied to the terminals. However when cross-over frequencies be-tween 250 and 800 C/s. are used, about 150 voits RMS are required, and the margin of safety is therefore much reduced. (A fairly linear operating voltage relation exists between these two extremes if other cross-over frequencies are chosen.) Protective circuits normally employ glow-lamps of the neon type arranged to bridge the cutter-circuit at some point where the voltage is likely to rise sufficiently to cause ionisation. It may be necessary to arrange several such lamps in series so that they do

not break down before the maximum overload voltage

is reached, in which case equalising resistors of about one megohm should be bridged across each of them (in much the same way as is done with electrolytic condenmuch the same way as is done with electrolytic contem-sers in series), in order to equalise the voltage drops. A final word should be directed to amplifiers before concluding this chapter. The varying impedance of all types of cutting heads has been somewhat stressed in this article, and this makes triedes output tubes the only (Continued on Page 28)

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4000 volt working	:2	5	0

Write for descriptive leaflet on Crystals. Prompt deliveries on 3.5 Mc and 7Mc.

FEDERAL AND VICT. QSL BUREAU

Interesting details of the activities of Danish Ansieumproperbur with particulars of band restorablens and power repeated to the property of the power interests. The con-Copenhagen, X. Writing under date of August 31, the president (OZST) states that the power limitation has input. Braid restorations are similar to our own with the exception that the 33 Me/s. band has not yet been restored portion of the 7 Me/s. band an only without prescribed frequency limitations in the other bands. 28 telephony on this band is remaintened of the pre-war days on the 33 Me/s. band. Practically all OZ experimenters on the 35 Me/s. band. Practically all OZ experimenters mobile operation is permitted only in the 58-58 Me/s band with accumption for binded transmitter burst.

monie operation is permitted only in the Se-Se site; so bend with exemption for hidden transmitter hunts—a Jeff Mason (VKSVC, ex-VKSVC), writing from Millicent, S.A., complains that the high QRM level on the DC mains there, renders all DX inaudible and has confined his activities to local and Interstate contacts on the 7

Mc/s. band.

ACMYN, Reg Fox, British Political Mission, Lhasa,
Gyante P.O., Tibet, via Calcutta, in a note covering the
despeth of a bounch of VK cared states that his station
is the only one in that country and is naturally much
sought after by foreign Hams, each now availing a QSL.

each one of the country of the country of the country of the country
and a mean of distribution for QSLs. He adds "foot know

In means of distribution for Galas. He fields "I control move bow many Harm bleen er in the world but they all wast have been been been been been and the selflin reply to a letter seeking clarification of the VSI situation, R. Price of the Radio Signals Club C./o. ALF Signals, Singapore, S.E.A.C. states that up to the time of writing (14)/10/46) the only callsigns issued fail within the following limits: VSIAA to VSIAK and VSIBA to unknown to his cible.

The vacation dates of the Federal QSL Manages, shown in November "AR" were put back a fortispith by the November AR" were put back a fortispith by the part of the

Cards handled at the Federal Bureau during October represented an all time high for inward cards—over 4,000 being put through, so much so that enlarged filing containers had to be constructed for VKS country and VKS metropolltan cards. The continued growth in traffic is accepted as a tribute to the efficiency of the VK Bureaux but further growth will necessitate one of the locals being co-opted as an assistant—VKSRY.

ROTROBUSAL

once to Federal Executive who takes the matter up with the Chief Inspector of Wireless. In a typical case recently, when that procedure was adopted, the matter was cleared up in 24 hours. If the case is a reasonable one, and not a case of deliberate law-breaking (which the W.I.A. will not handle), you can expect an immediate decision one way or the other.

Most of the troubles have concerned transmitter components, and the power for which stations are licenced. Here are the facts.

FEDERAL HEADQUARTERS.

Federal Executive is keen to apply itself to the establishment and advancement of standards of annaheur radio, both technically and administratively. We believe that the standards of annaheur radio, openhon and experimentation, the fraternity will achieve merit and recognition which it would not have done otherwise. We mention this just briefly so that you may know what is contemplated, and if you have any ideas on the sistlet to communicate with us at may time.

BREAK-IN OPERATION

We received a number of queries recently regarding interpretation of regulations, and we are advised by the P.M.G. Department that break-in operation is permitted subject to the requirements concerning identification and time limitations. In the case of break-in phone transmissions, the carrier must not be maintained unmodulated. In other words, phone transmissions should be "push to talk".

We also received a ruling which permits a licenced amateur operating another amateur's station in the absence of the owner, on condition that the owner takes responsibility for the operation of his station by the visitor. The owner's station call sign is to be used, not the visitor's call sign.

50-54 Mc. ACTIVITY

We have a report that VKSHK has been heard in Queensland on the 50-54 Mc band, also that two Sydney ristions were heard recently on this band in Melbourne. It seems that this band can do with a lot of experimenting. How about some more amateurs trying it? (See Stop Press in 50-54 Mc. Notes-Editor.)

BADGES

Lapel badges have been ordered and we expect early delivery, so keep your fingers crossed!

You can, and always have been, able to use individual components including tubes, condensers or transformers with ratings in excess of your deliberately designed to operate in excess of that power. For example, if you have obtained an 81, through Disposals, there is no reason why that tube eannot be used with a "B" class lience, provided the transmitter is not built to operate that tube at its full rating. Ror do you require special to the property of the property of the property of the for 20 years and it differs not one lots today.

Many adverse criticisms have been received that the troubles are enused solely by the broad general wording of the Regulations. With this we distralian Amsteur in the "between wars" period. Then we experienced no trouble of the type under review, and on the contrary, through a kindly Administration with a liberal interpretation of the Regulations, Gond the situation a favourable and

Our panacea is simple, and proved by results exercise reasonable restraint and patience on the one hand, and use your Institute to handle your case on the other, should you be the recipient of a chit which you consider not in line with the intention behind a Regulation.

RAMBLINGS ON THE DX BANDS

Now that we have received most of our old bands back, the 28-30 Mc band is no longer the sole DX band. and in consequence it has been decided to eliminate the special section previously devoted to this band.

The future policy will consist of the doings on the various DX hands

We received from VK2 two long lists of DX worked on the 28-30 Mc. band and the 14 Mc. band While it has been the intention to publish these lists, this now becomes impossible due to their length VK2ADT seems to spend all his time on the air as his list comprises of 240 DX contacts which does not include VK and ZL contacts or repeated QSOs Harry Hawkins, VK2YL, is another who must spend considerable time on the air as

Roy Jonasson, VKSND, of Castlemane, writes "This rather a belated letter but as time is very fully occupied, I don't have much time on the air. The average is pied, I don't have much time on the air. The average is about six hours per week and those hours spent al prob-ably the worst time of the day for 14 Mc, which band I am concentrating on at the moment. As I still have my gear among the cups and plates my activities are ser-foully restricted. Shortage of building material has prevented completion of the shack and as I find the best hours for 14 Mc. here in Castlemaine are between 5 and 7.30 p.m. I have to give way to the inner man. Under present conditions the transmitter is a top the kitchen cabinet with a 15 feet link to the antenna tuner on the kitchen sink hil I have spent quite a lot more time a list to Itemise. Conditions as I find them here are patchy. Usually I hear a lot of Europeans around five to six o'clock and have worked quite a few especially Gs. which are easy to raise every Sunday afternoon The

past few weeks at different times I have heard a lot of Africans just after 12:30 a.m. coming through FB and managed to work a few. VEs are very regular and of course the Ws very regular From the north, J, CR, and XU usually about after 9 p.m. but a bit hard to raise South America seems the hardest for me to raise and South America seems the nardest for me to raise and just missed W.A.C. in four hours operating last week-end as over that period I had worked GGCJ, PAOUN, XUIAW, CR9AN, VETZM, VKEDJ, VKADO, several WK, ZSGBS, ZEIJI and hooked LU7AZ but lost him in the QRM in the second over after calling him three times

"I do hear quite a few VK3s and VK7s on 14 Mc. but none seem to answer my calls hi! I also helped VK3AIR back on the air at Kyneton. Niel Ireson is an old timer with a new call and will be on 14 Mc. with a small 18 watt c.c. two stage job I lent him. Unfortunately the crystal I lent him doesn't allow him to operate on 7 Mc. under present restrictions. Our old friend 3RG apparently giving the game away here at Castlemaine, I used a lot of persuation but to no avail. Gil says he hasn't time to soure and is more interested in 200 meters stuff If think. Gordon Wyneton of course is away in Japan and I don't expect to see him for some months unless I can contact him through some of the J boys.

"The rig I am using is still the three stage job with 807 final, running about 35 watts. The antenna is two half 897 final, running about 35 watts. The antenns is two half waves in phase with \(\frac{1}{2}\) wave feeders and does a good job. Erected in the form of a wide V with about 38 feet clearance at each end down to 18 feet in the centre, running N.N.E. and S.S.W. The receiver is a 7 tube super, EBF20, ECH35, 8AC7, 8K7, 6F8, 6C5 BF70, and 8Z4, 11 does a good job on 7 and 14 Mc. and as yet to be tired out on other bands. I expect to be on fone within a week. or two now with series modulation, as I have the modu-lators partly built. Refrigeration keeps me pretty busy at this time of the year and doesn't mix too well with

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ETHOLEX PLASTICS, 108 Chapel Street, S.I., Melbourne WHEN PURCHASING ASK FOR A COPY OF "HOW TO MACHINE STYLON".

radio. On 18/11/46 at from 10 p.m. to 1.40 a.m. the 14 rouns. On 18711/20 at from 10 p.m. to 1.40 a.m the 14 Mr. band was really open. Contacts made were VQ3, VQ8, GW3, ZS6, ZE1, ZS6, PK6, VS1, XZ2, Ws. South America only place not heard. I will be forwarding a bunch of cards along in case the boys are getting anxious?"

analysis, the role Wohlers in Wangaratis says. The the letter published under "DX of the Month" from VK3YP the letter published under "DX of the Month" from VK3YP are very much appreciated by 3KR and myself. The reason why I have never sent in any reports for these notes is I never seem to work a Ham that "Patio" hash" already reported. The notes so far published by 3VP, 3CP and 5VR are excellent and certainly makes one ervious. Once again I wish to express my appreciation to them and should I ever be lucky enough to land some "very julcy ones," I will certainly drop you a line

Durss, I will estimately drop you a line South Australia reports that countries heard on 28 Mc. last month included VA, XZ, FS, G, VB, WI, VE, WE, VB, CE, CH, VF, FM, VPS, PK, HC, ZK, TG, TI, VR, LU, VPS, XZ, HC, EI, CR, XT, CK, HB, and SM.

50-54 M/cs.

Active in Melbourne on this band have been VKIs-HK, YS, ABA, ZD, QO, AFQ (who has shifted his QTE to the neighborhood of Maribyrnong), NW, GG, KU, YJ, MJ, AH, BW, and LS. 3VJ is having some trouble with BCL QRM on 50 Mc. and it must be admitted that BCL interference can be quite bad on some of these higher frequencies. The signals appear to be picked up on the grid or grids of the audio tube or tubes and after rectification, pass through. By passes on the grids often effect a cure or low resistance suppressors in series may be beneficial. One wonders whether it may be still worse be beneficial. One wonders whether it may be still worse at 180 McI. However we hope you get the trouble eliminated incetty Jeff to that you can take, an active part and its lot be commended for having his first QSO on 7 Mc. and his second on 50 McI. Apparently 7 Mc. dieth. 100, tho good Jack, chi 7 Well you wont be truebled by out a nice signal locally, but due to antenna problems has not got out very far a yet. Bon, 30G, now has his beam up plenty high, 43 feet we believe, and his signal to row one of the foodstel on the beam.

Quite a number of country chaps are threatening to break into the band: 3QC, 3NK, 3DI, 3TA, 3KX, 3IZ, and a number of others, and great interest is being shown

by them

oy unem.

of Manuschi 18th November: a small fall flag was
dod. Freed and Jun (17S and 2 ABA) both took their
portable to Macedon and SNW took his coult to Mr.
Domin Blaung. Stations constacted from both these locoforms Blaung. Stations constacted from both these loco(operating on 7 Mc. Ind. listening on 36 Mc.). Signah
at all points uvers 98 to RN+ and list contact between
at all points uvers 98 to RN+ and list contact between
both ends also Unfortunately 31V. from Ballarst, was
unable tog to Mr. Businivogue 3 on that we were not allel to make what would have been a 100 mile contact. How-ever 3NW had his eyes on some of the higher mountains further out such as Mt. Buller, which should yield results

As yet no sign of the band opening for longer distances.
WIAW is transmitting at 7, 8, 9 and 10 a.m E.S.T. for 10 minutes and listening thereafter for 10 minutes periods each day and we would urge those that are in a position to listen to do so.

to listen to do so.

VK4 have responded to our appeal for notes from Interstate and the Editor hopes they will be forthcoming each month in future. The following VK4 Hams are on, almost nightly, and during the daytime at week-ends. VK4s AW. RY. XG. FB. ZU and HR. All rigs are crystal.

and the receivers mostly supers. They have found vertical antennas the best for cross-town contacts—as yet no DX has been heard! On a recent Saturday afternoon no DX has been heard! On a recent Saturday afternoon the 50 Mr. gang had a little excursion around the town in 4KG's car, calling in and inspecting the "works" at each shack. They were surprised to find liquid cooled bottles in the rigs at a couple of the shacks. Had never heard of tubes bearing the name of XXXX myself.

STOP PRESS -- FLASH !!!

The 50 Mc. band has at last opened up and VK3s have made a number of contacts with VK2s and VK4s with

excellent signal strength both ends.

excellent signal strength four ends.

The first signs of the opening appeared on Saturday, 20th November, when 3HK, operating portable at Croy20th November, when 3HK, operating portable at Croy20th San ad listed about three minutes, 42U was also heard by 3PK (a regular intener), of Esix Kew, at the same time. On Sunday, 1st December, 3HK heard a VKZ for 20 seconds at 8.12 pm. R59 and 42U again at 220 pm. for 30 seconds at 8.10 km. R50 km. day 4 VKZ for 20 seconds at 8.10 km. R50 km. day 4 VKZ for 20 seconds at 8.10 km. R50 km. day 4 VKZ for 20 seconds at 8.10 km. R50 km. day 4 VKZ for 20 seconds at 8.10 km. R50 km. day 4 VKZ for 20 seconds at 8.10 km. day 4 VKZ for 8.25 p.m. Advice was received that VK2WJ had heard 3HK at R8 and that 20C, of Wyong, had heard him at 20 DB over R9 at about 7.15 p.m. on Sunday With these results the 50 Mc. band enthusasts were properly on the go and excitement ran high to see when a contact could be made and who would be first to make it.

This honor fell to VK3MJ who was on the job at 6.30 p.m on Thursday, 5th December He heard the auto-matic CQ of VK2NO and as soon as Don stopped to have a listen Dave called him and the first Interstate 50 Mc. QSO in history was accomplished 2NO's signals were QS B5/9 and 3MJ QS R8/9. Shortly after this 100% contact. 3MJ hooked VK4HR for the first VK3-VK4 (Continued on page 28)

THE NEW MINIATURE 7 - PIN SOCKETS FOR BUTTON BASE TUBES

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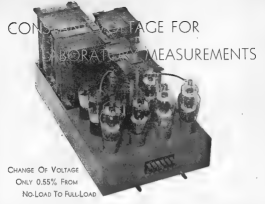
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MANY testing processes require constant voltage to be applied to valves or other equipment during the time that the test is in progress. It is useless to have instruments correct within 1% or less if the voltage is going to vary while the current or other feature is being read.

This is particularly important in the testing of rection valves in which some of the characteristics excitited by the some process of the control of the con

The equipment uses an electronic voltage regulator on the politic screen and grid supply voltages. The input is from the 240 volt A.C. mains, the output is veriable in voltage from 0 to 300 volts with a maximum current of 200 mA. With the maximum output voltage, the percentage voltage drop is only 0.55% for a change of load from 0 to 200 mA.

The equipment uses Radiotron type 807 valves, four of which carry the current of 200 mA. between them. The 807 is probably the most satisfactory type of

valve for this purpose owing to its high current capability [72 mA. per valve maximum) and its high amplification factor. This is only one of many applications in which Radiorron type 807 may be used with avery satisfaction.





IN REVIEW.

EDDYSTONE COMMUNICATION TYPE 504

From the Birmingham works of Mesers, Stratton and Co. Ltd., Manufatturers of the well-known range of "Eddystone" radio equipment and components, comes the latest addition to the communication receiver line, the "Eddystone" 504 Communication Receiver

The basic circuit of thus receiver is a 9 tube superheterodyne using two R.F. stages, frequency converter, two I.F. stages, with crystal filter, combined A.V.C., sec-

ond defector, and audio amplifier, noise limiter, best frequency oscillator, output tube and rectifier. The tuning range of the receiver is from 10 meters to 500 meters (30,000 Ke/s.), in five overlapping switched bands.

he tuning control is fitted with a special vernier indicator, and the gearing reduction ratio is 140-1, giving an effective scale length of 36 inches.

Sensitivity.—It is claimed that sensitivity is better

than 2 micro-volts input on the highest frequency range

for an output of 50 milli-watts. Selectivity.—Crystal out—30 DB down at 5 Kc/s. off resonance; crystal filter in—30 DB down at 500 cycles off resonance, and 50 DB down at 2 Kc/s. off resonance

Image Ratio.-

At 20 Mc/s, the image ratio is 35 DB down. At 10 Mc/s, the image ratio is 50 DB down. At 5 Mc/s, the image ratio is 60 DB down.

At 2 Me/s, the image ratio is 60 DB down
At 2 Me/s, the image ratio is 75 DB down
Output.—The output of the receiver is greater than 3
watts. Provision is made for either the connection of a
speaker of 2.5 to 3 ohms impedance or high impedance

headphones input impedance.-The aerial input circuit is arranged

to match an average co-axial feeder.

S Meter.—The S Meter is calibrated in S units and above S9 in DBs. Each S unit corresponds to a change in carrier level of 6 DB.

Construction.—The receiver is fully tropic-proofed The die-cost panel and chassis assembly ensures extreme rigidity of construction which enhances the stability of

the receiver. The finish is battleship grey with an attractive blue panel. All fittings are chromlum plated and the entire set presents a very attractive and unobtrusive appearance Dimensions.-Overall width 16# inches. Depth. 10#

inches. Height, 9 inches. Weight, 40 lbs. urther information on this receiver, and on all other "Eddystone" parts can be had by contacting Mr. R. H. Cunningham, at Messrs. Keith Harris and Co. Pty. Ltd., 51 William Street, Melbourne

REAM ANTENNAE.

(f) Apply the correction from the table for the

(g) With your own watch set to the correct standard time for your State, the interval you have now just calculated will give you the time by your watch when the Sun's shadow is due South of any vertical object.

You can then make a baseplate for your beam, arrange for a pointer, and place the baseplate in the correct orien-tation that you have found from the sun's shadow, and the orientation of your beam is solved, once and for all-Slight local aberrations will be found in many cases. but at least you will have the satisfaction of knowing that you are with 95% accuracy of the correct direction

As remarked upon before, although these corrections and directions are worked out for Melbourne, they will be reasonably correct for any other part of the State, and not seriously out for other districts.

May you get added DX with better orientation?

FREQUENCY ALLOCATIONS AVAILABLE FOR USE BY AUSTRALIAN AMATEURS

3500	Kc 3800	Kc.		Mc		
7600	Ke 7200	Kc.	166	Mc	170	Mc
4000	Kc 14400	Kc.	1345	Mc-	1425	Mc
8000	Kc-30000	Kc.		Mc-		
			5250	Mc	5650	Mc
			1000B	Mc.	10500	Mc

DIVISIONAL NOTES.

NEW SOUTH WALES

Secretary: Peter H. Adams, VK2JX, Box 1734 G.P.O. Sydney

Meeting Place: Science House, Gloucester and Essex Streets Meeting Night: Fourth Friday of each month.

Friday, 25th October, was the date of the monthly eneral meeting of the Division, held at Science House. The attendance was a large one, extra seating being required to accommodate some late corners. Mr. John The attendance was a large one, extra seating being x-reguled 3rx-corromodules some law vectors. In March 2000 and the control of the control radio as a whole. After considerable debate it was obvious that the general feeling of the meeting was that the regulations, as they existed, were badly in need of amendment. Many of the regulations were so badly drafted as to apparently contradict each other Some of them were ambiguous and incapable of being reasonably enforced. On the whole, they imposed such a barrage of restriction on amateur activity as to scriously humper useful work. The operation of the Advisory Committees was also discussed, the general feeling being that these should be somewhat more democratic in their nature.

The presence of the Federal President was most appropriate at a meeting of this nature, and after much debate, the Chairman invited him to address the meeting In his typical, racy style, Vaughan was able to give first-hand information on the activities of F.H.Q. in most of the matters which had been raised, and to assure those present that positive effort was being made to have them remedied. He outlined the difficulties encountered by F.H.Q. in conducting negotiations, which by their nature, could not be concluded overnight. In concluding be stressed that the best way any amateur could help the Institute in its job was to become a member, and to see that ohers did the same. Inasmuch as the Institute's voice was powerful in direct proportion to its membership, "he who was not with us was against us." At the conclusion of the meeting, the Chairman assured Mr. Marshall of the Division's fullest support for the efforts of F.H.Q. in obtaining better conditions for the amateur, and in consolidating the Institute

It has been decided that the distribution of Disposals equipment on hand, including co-axial cable and some of the valyes ordered some months ago, will be undertaken at the next general meeting, to be held on 22nd November.

The December general meeting, to be held on 20th De-cember, will probably be devoted to a showing of filling dealing with radar equipment as used by the Services during the last war. These films have been made avail-able by the R.A.A.F. which used them widely for instructional purposes

At a recent Council meeting, Mr. Don Reed (VK2DR) was co-opted as Asst. Secretary, in order to relieve the Secretary in his efforts to cope with the large amount of business which seems to increase as time goes on. Don is not without experience in Institute matters, and should

be a great help to the Council.

Efforts are being made to arrange a Field Day to be held at Wyong in the latter part of January. The assistance of Owen Chapman has once sgain been solleided, and it seems lifely that another enjoyable event will take place according to schedule. Details and final arrangements are on the way. We hope that this, our first positions.

place according to schedule. Details and final arrangements are on the way. We hope that this, our first postwar outing, will be well supported as the second of the A new set of A Company of the second of the company of the second of the second of the second of the company of the second of the second of the second of the second Box 1734 GP.CO., Sydney

Coalfields Zone

Conditions improving generally on 28 Me/s. Bought 14 Me/s: very patchy at the moment. 2XT—Still not active bit falling of building new thack and beams, etc. The still not active bit falling of building new thack and beams, etc. regarding Georges activities. 2XZ—One of the reliables exclusively on 28 Me/s. with his share of conflicts. Max makes may be supported to the still reliable to the stil

as follows: fone 43 and CW 10—besides four countries additional on 14 Me/s, making up his total of 57 postwar, not bad for a single 807 and 30 watts. 2YL—No alterations, mainly on 16 and 28 Me/s, with sufficient No conflacts in keep ZADT busy. With Jack ZADT, enjoyed the trip again soon.

Newcastle and District

the Senior Service. Reliably reported to be drilling many



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Wholesale and Manufacturers
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2 Coates Lane, Melbourne
Cent. 4773.

SWALES & SWANN

Trade Sales: Allen SWANN, 157 Elizabeth Street, Melbeurna. MU 6895 (3 lines) holes so maybe 2CS will be heard soon. Lou MacDonald, 2WU been active on 28 and 14 Mc/s. and as keen as ever. 2KB active with a new outfit and was heard working a ZS at 2 pm. on 14 Mc/s, fone. 2AMM active on 7 Mc/s. 2AEZ now at Gasford after many years with R.A.A.F. ZAEZ how at Gastold and hand your Ernie has been heard on 14 Mc/s 20E at Foster has been heard working 28 Mc/s. DX. 2PA has been active on 3.5 Mc/s. fone from Port Macquarie. 2XQ active on 28, 14, 7, and 3.5 Mc/s. at week-ends. Anxious to contact zone members in order to obtain first-hand news for this pub-

VICTORIA

Secretary: R. A. C. Anderson, VK3WY, Box 2611 W, G.P.O., Melbourne. WM 1579. Moeting Night: First Tuesday of each month.

BUSH FIRES EMERGENCY COMMUNICATIONS IN VICTORIA

In response to a request by the Lalydale branch of the Bush Fire Brigade Association, members of the Tech-nical Advisory Committee have been devoting much of their time in assisting to establish an emergency communication network in the Lilydale district. It is desired that communication be established from any point in this mare (about 200 gauger miles) to central control station, located at the police station, and entire control extended to perfect the state of the police station, and the police station and the police state of the polic that communication be established from any point in this

sets in the City area were not entirely satisfactory, so

that it was with some misgivings that we set out for Lilydale on the morning of October 27 with two FS6s, VK3WI portable and a Teleradio set, secured by Jack Groves, from the Research Lab., complete with call sign VL3AA and frequency 4310 Kc. for this occasion. Securing this frequency was very fortunate because it fell within the normal range of the FS6 which would have required altering to enable them to work on either 7 or

3.5 Mc.

The party comprising Jack Groves, 3GU, 3BD, 3PW, 3JI and 3JO arrived at Lilydale about 1000 hours and proceeded to instal FS6s in various trucks. The Teleradio and one FS6 were installed in the Police Station and 3JO took 3WI portable along with him just in case the FS6 didn't get through. Four trucks with FS6s installed were to proceed along different routes, stopping first about one mile out to "net" with the C.C. Teleradio, and then at any point along their particular route where it was suspected that contact with central control might have been difficult and at every half hour, wherever they might be, to contact control,

This programme worked very well and a perusal of the logs returned shows that in practically every case contact with good signal strength was obtained by all the portables with control from distances as far as ten miles away, though the FS6 at control was not heard at all well. This was later found to be due to a defective aerial lead and when corrected, signals from the FS6 were received at good strength by the portables. Only one case of two portables contacting each other was reported, but, generally, it was not possible to hear other portable sets. This, however, is not a disadvantage as it is intended that all messages from portables are to be handled by central control

The antenna systems used, in the case of the portables, were about 10 or 12 feet vertical and so arranged that they could be readily erected. At control a longer horizontal aerial was erected. At times during the afternoon

HERE IT

121



- 600 K/CS to 30 M/CS.
- · Noise Limiter.
- Crystal Filter.
- @ 2 R.F. Stages.
- @ "S" Motor
- Sensitivity better than 2 Microvofts on H/F Bands.

The EDDYSTONE

TYPE "504"

COMMUNICATIONS RECEIVER

AUST, FACTORY REPRESENTATIVE-

KEITH HARRIS & CO. PTY. LTD.

51 WILLIAM STREET, MELBOURNE,

PHONE MILLS R. H. CUNNINGHAM (VK3ML) (2 Lines) Manager

reception at control was impossible because of interference from nearby electrical equipment.

The tests proved that the FS6s, even as they stand, could do the job, but that desirable alterations would be to change to crystal control (to satisfy the R.I. and prevent any trouble in making contact with control because of off frequency operation), to abolish the grid modulation and instal cathode modulation (the modulation percentage with grid modulation is very low and the higher percentage to be obtained with cathode modulation could make the difference between getting messages through or not making contact at all), to simplify the controls of the set so that any one, whether technically qualified or not, can put the set into operation and get results. It is also desirable that the set be as water tight as possible so that a burst hose or mis-directed jet of water could not put it out of action Another difficulty is that of noise. both A.F. and R.F., when the set is operated in close proximity to a water wagon with pumps running.

At the moment of writing a definite frequency alloca-tion, 4660 Kc, has been received, and plans for the altera-tions having been completed, the actual work will be commenced as soon as crystals and modulation trans-

formers are available.

Now Lilydale district is only one of many in Victoria and it is easy to visualise that very shortly such radio communications networks will be established in all other districts. This is a huge undertaking and it is little won-der that the Country Fire Authority is looking to the Hams for assistance in such things as servicing the sets. where possible operating central control during emergencies and tests and, in short, establishing an auxiliary which they could approach for assistance in overcoming radio communication difficulties. An emergency network amongst the Hams throughout Victoria has been suggested and the sooner this gets under way, the better. Any member (metropolitan or country) willing to help in any of these ways is requested to write without delay ie the Secretary of the T.A.C. stating the particular branch of activity in which he is best able to assist.

QUEENSLAND

Secretary: C. Marley, VK4CJ, Box 638 J. G.P.O., Brisbane.

Meeting Place: State Service Building, Elizabeth St.,

Meeting Night: First Friday of each month.

Attendance at the October general meeting was smaller than usual, for some unaccountable reason. Keith Schleicher (4KS) spoke at length about efforts to secure Disposals gear for Hams. 4KS, 4RC and 4JU have spent a great deal of time in an endeavour to get on to gear, but it seems that the Amateur is not in the race against business interests. However, we got on to a limited number of tubes and any country men desirous of purchasing same can contact 4SN, c/o. Box 638J, G.P.O. Brisbane The tubes available are IMS, 1K7, and 1C7.

We featured another showing of Illura last month, one dealing with teleprinter operation being particularly in-teresting. A number of the bond gang lave been hard extension of the state of the state of the state of the 4HR, with 50 countries, is not leaving much by the way side and 44P or 0.3 MeLs seems to be working them in the old AP style. The QRM from power lines has proved a stumbling block for a lot of the City Hams, who cannot hear those juicy ones because of the racket.

We are advised by the P.M.G's. Department that a new callsign list is in preparation and should in fact be available about the time this appears in print. Hams who have changed QTHs during the war might do well to remind the Department of the fact. Also, we advise femind the Department of the fact. Also, we govise once again that non-members who wish to claim cards from the QSL Bureau can have them by forwarding a stamped addressed envelope.

For all his old friends, Sandy MacPherson (VK4MC) advises that he will be back again on the air shortly.

Mac is a keen bowler and has won several championships. Would like to pit his skill against other VKs with kindred spirits. We will have to match you with 4RQ OMI

spants: We want first vovember: VK4XC conducted one of the Sunday 17th November: VK4XC conducted one of the Sunday 17th November: VK4XC conducted one of the Sunday 17th November: VK4XC conducted one of the Sunday 17th November about 35 miles from Brisbane. At time of going to press

the results were not to hand

County means that the most of the SN who regords to the SN who regords that the system of the SN who regords are anxious for disposals gean. (Have already related the sad story OM) Harry very interested in W.I.A. doings and writes regularly to country representative 4SN. Would like other country men to follow suit. 4EA, Eric. Would like other country men to follow sult. 4EA, 2Ftc. keen to get sew rig going That't the spirit Eric, will be seen to get sew rig going That't the spirit Eric, will out FP QRP fone on T Mc/s. Uses n 1D4 to modulate a 8V8G. Ther expect to be using an 887 and new power supply soon. Good lack boys! 4RC, Bob, helped the supply soon. Good lack boys! 4RC, Bob, helped the How shout as little settivity at 4RQ Bob! 4RI, it is putting out FB fone on 7 Mc/s. What about that better OM. 4CU, Charlie, pottings FB fone sign is here at Tamborice Min. Charins, putting FB fone sigs in here at Tamborine Mtn. Heard on most Sunday merining. Left have some dope on the Going Cht. How Y.H.Z. work (Yes, bow H) and All letters welcomed and will be sure of a roply, so what say boys? Contact him on 7150 Kc/s. fone or CW. 482 now has a FSS but is having trouble feeding the singens. Any suggestions welcomed by Jim. And for country men. 48A puts over any dope on Sundays at 7 pm. or 3.5 Mc/s, band.

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SOUTH AUSTRALIA

Secretary: E. A. Barbier, VK5MD, Box 1234 K, G.P.O., Adelaide. Meeting Place: 17 Waymouth Street, Adelaide.

Meeting Night: Second Tuesday of each month.

The monthly general meeting of the W.I.A. took the form of a visit to the School of Mines Radio Section, where an inspection of apparatus associated with the training of Naval Radar Mechanics was undertaken More than one hundred, visitors and members, comprised the party and one and all agreed that a very pleasant and instructive night had been spent. It was to be regretted that any practical demonstration of the principles of Radar could not be attempted owing to the severe elec-

trical storm which was prevailing at the time.

The results of activity during the week-end DX contest showed that either the amateur is not ready for such a contest or that prevaling conditions and QRM proved insurmountable. Pre-war contests even with the extended frequencies then in use were considered as endurance contests and with our present restricted frequencies it has become almost impossible to work for any length of time. Many amateurs came on for short periods to give the DX stations a contact and even so, extreme difficulty

was experienced in exchanging ciphers The Wireless Branch is to be congratulated on its list

of Experimental Wireless Stations issued last month. This publication, which is available at the enquiry counter, is probably the best of these lists so far issued.

The U.H.F. amateurs have recommended to the Council

The U.H.F. amiticurs have recommended to the Council that the proposed field day be postponed until the new year. Examinations, transport, and storage of "B" batteries being main reasons for recommendations" were reported from the last A.O.C.F. examinations. This is difficult to understand as "Regs" are printed in black and white, cannot be altered in text, nor is there arrything. tricky in any of the questions. It behoves intending amateurs to give serious consideration to the Regulations

section, for without them chaos would soon reign on the amateur frequencie

The U.H.F. gang in VK5 decided to hold a meeting and see what could be arranged to make the proposed field day a success. The meeting unofficially opened on a Saturday afternoon at the Windmill Hotel and concluded rather hastily when two constables asked Bob Manuels (VKSRT) whether he thought it was time to go home to tea. Bob offered to discuss folded "dipoles" with them but seeing that the policemen did not appear very interested he was reluctantly led away. The meeting officially opened on Tuesday, 22nd October, at 8 p.m., at the QTH of George Bruce (VKSGB). It was a terrible night, rain starting to fall about 6 p.m., and by meeting time it was coming down in torrents Joe McAllister and the writer arrived a few minutes early and found George looking very dismal, and all agreed that we would be lucky if any more Hams arrived on such a night Apparently we underestimated the enthusiasm of the

Apparently we underestimated the eninusiasm of the UHF boys because by 8 p.m. the following Hams and enthusiasts were gathered in 5GB's shack: VK58 QR, RT, KZ, RQ, GF, CR, PS, Mesars Bartlett, Gaslaf, Bergen and McAllister. George Bruce was appointed the Chairman and the meeting was soon under way. In the manner of all Ham meetings extreme difficulty was encountered in trying to keep the discussion on the field day. On the slightest provocation 5RT would turn toward any subject except the main one, and just as we were preparing to muzzle him, he started to discuss field

days in general and all was well

Ten o'clock came and with it Charlle Cheel (VK5CR) who looked as if he had been cycling up and down the River Torrens. The meeting was now forced to adjourn sistle the house owing to Reg Galle (VK5QR) nearly being electrocuted making room for Charlle. When, we were ushered into the house we were greeted with a nice supper provided by George's XYL, to which the boys did full justice. No trouble was found in keeping the conversation going and about 11 p.m. it was decided to close the meeting. Joe McAllister made a gem of a



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speech thanking Mr. and Mrs. Bruce for their gesture although some of his words were a triffe blurred through having to compete with a sausage roll.

The meeting then broke up and reformed immediately in George's stakes and as far as I know it may still be going on. Joking saide, it was worth going out in the going on. Joking saide, it was worth going out in the gang in JVSs. and if Hams will venture out in such weather just to talk "shop," then a U.H.F. section of the WIA. (VES Division) appears to be called for to enable weather just to talk "shop," then a U.H.F. section of the WIA. (VES Division) appears to be called for to enable that the power of the state of the world in the wind of the state of the world like to retute the suggestion that he was no full would like to retute the suggestion that he was no full world with the was not state of the world with the world with the was not state of the world with the world with the was not state of the world with the world with the world with the world with the was not state of the world with the world with the was not state of the world with the world with the was not state of the world with the was not state of the world with the world w

Members of the Council recently were the guest of the IRE. as several got of the council flam dealing with the IRE as the council flam of the IRE as the super provided at the conclusion of the screening. It was with sincer ergret that the resignation from the Council of George Luxon (VESRX) was accepted. George who is with the PM GYs Department finds shift work interferes with the Council of George Luxon (VESRX) was accepted. George who is with the PM GYs Department finds shift work interferes with the Council meetings but will still be

able to earry on as the QSL officer.

Mr Hal Austin (ex-VKSBN) has been appointed to fill the vacancy on the Council created by the resignation of Mr. George Luxon (VKSRX). Hal is too well-known in Ham Radio to need any introduction and will be a

dec.ded asset to the Council
Enthusianm ran huth at the last general meeting when
the Treasurer (Mr. C. H. Baseby, VKSBZ) was presented with his first W QSL card, post war, Mr. Thomas
(YKSBT) in making the presentation was quite overcohebut his last words were lost in the terrific burst of cheering from the assembled members. Membership of the
VKS Division has now reached as all time of 288 memVKS Division has now reached as all time of 288 mem-

bers and no sign of a let up in applications. It was agreed at the last Council meeting that provision should be made for the reception of visitors at the General Meetings, yours truly was appointed official host to the visitors at sectings. I am not sure whether it means wearing any control of the provision of the provision of the provision of the provision of the present of the provision of the present of

Who was the Ham who rode his bicycle to the last general meeting and chained the cycle by its back wheel to a post, only to find on his return that someone had detached the bike from its back wheel and moved on Discussing.

Apparently every State in VK has its "dilipot" brigade who, by their section when on phone, do more to dischool, by their section when on phone, do more to dischool with the section when the section of the section of

WESTERN AUSTRALIA

Hon. Secretary: H. B. Lang, 42 Ord Street, Claremont, W.A. Meeting Place: Builders' Exchange, St. Georges Ter.,

Perth.

Meeting Night. Third Monday in each Month,

The November meeting unfortunately has had to be cancelled due to the absence of lighting and more particularly the transport problem. The strike (now in its

second week) may or may not continue for some time. The next event of importance is the Dinner to be held on Friday 6th December All members will be circularised as to the time and the place, and it is to be hoped that by the time the date arrives both lighting and transport troubles will be solved. An excellent evening's entertainment has been arranged and the Committee responsible for the arragnements have left no stone unturned to en-

sure the evening being an unqualified succe It has all the trimmings to suggest a real Xmas Party and we expect to see a real bumper attendance. Between now and then we hope that same reasoning will prevail in the negotiations for an early return to work of the Railways and a complete lifting of the blackout.

Western Activity The old saying goes "once you do a thing it's easy." Evidently this is correct or VK6 would be led to believe so, as not content with being WAC fone on 14 Mc/s., VK6KW calls and works three South Americans within the hour on 28 Mc/s, fone on the morning of November 3. Oh yes, other stations were calling them too. every active VK6 on 28 Mc/s, was calling but NDG. They just got tired of it and went back to the job of chasing extra points in the contest. Congrats Ron and we hope

you get plenty more.

VK6RU—I'm had a hard time setting his three element rotary up for the contest. Nearly lost same but it's now a going concern. As yet untuned due to the strike and no power being available. Maybe you will get it done

before Xmas Jim VK6HL-Very busy converting his rotary into a threeelement array. Has hopes of getting it tuned during one of those brief periods when we get power for three hours. VK6EV-Yet another convert to the close spaced rotary. John managed to get his up for the contest and finished

the job just in time. There were plenty of Europeans calling you John so that beam must be beaming VK6DD—Not heard much lately. I believe John has been down with a real bad attack of flu. Best wishes for speedy recovery John and hope to hear you soon, (When we get power, hil) VK6WH-Still as consistent as ever. Ted keeps the ?

and 3.5 Mc/s. bands well and truly open in this State.

Maybe you will have more company soon, Ted.

VK6RF—Very consistent CW both on 28 and 14 Mc/s.

and seems to get some nice DX contacts.

VK6DJ—Heard Bill calling CQ contest so guess he has

a very respectable score. Bill is a snappy operator and if the DK was there you may rest assured he will be in the running Getting these notes together is somewhat of a problem this month. No power so no can listen. However our country brethren are active and will therefore keep VK6 on the man. With such members as 6HT. 6WZ and

6EL known to be active we are looking forward to hearing of their efforts in the DX contest.

VK6WS—Has almost completed his new dual 28 and

14 Mc/s. three element rotary and expects to really go after the DX as soon as it's up and going. 6CM, 5DN, 6KB, 6MB, 6FC all very consistent on CW though did not hear them calling in the contest—why

VK6HS—Has just completed his 8JK rotary and is now

waiting on power to give it the works VKeFL-Also bemoaning the fact of no power, enjoyed first week-end of contest, but the second—the least said the better. He hopes to have three element 14 Mc/s. up

VK6RG—Lost his "plumbers' delight" in recent blow. Will soon have array up again correctly tuned and fed with co-ax. Maybe those Gs will come back now Ross.

VK6MW-Still busy but not on the air. You have an excellent opportunity to finish the house now Bill, whilst these power restrictions are in force.

Conditions in VK6-well don't ask me. I wouldn't know. Anyway, when those Railway guys go back to work and the power comes on, the air around Perth will be just "burnin' up." I know—I'll be one of them.

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TASMANIA

Secretary: J. Brown, VK7BJ.

12 Thirza Street, New Town. 'Phone W 1328. Meeting place, Photographic Society's Rooms, 162 Liverpool Street, Hobart. Meeting Night: First Wednesday of each month.

Council meetings are now being held on the Friday night nearest to midway between general meetings as until we can procure a club room they will be rotated around the shacks of the Council members, this enables business to have much more time devoted to it and leaves the normal meeting night free for general meeting business, excepting any urgent matters that may arise. This has become necessary owing to the rapid growth of the Division and the amount of business being handled.

The first meeting under this arrangement was held at the secretary's home on 18/10/46 and looked like de-veloping into a mothers' meeting from the chatter that veloping into a mothers' meeting from the enature that followed the business. Business has priority? Decidedly, but afteril? All Joking aside though, this system has most control to the property of the prop sible under the old system.

November general meeting was held at the rooms on November general theeting was need at the rooms on (711/46, present were L. Jensen (TLJ) in chair, J. Brown (7BJ), C. Walch (7CW), T. Connor (7CT), M. Loveless (7ML), R. O'Mey (7OM), R. F. Gee (7RF), T. Allen (7AL), D. Watson (7DW), R. Conrad (7TR), D. Hildyard (TAL), D. watson (TDW), R. Conrad (TEN), D. Hildyard (TDH), G. Richardson (TGR), A. Allen (TPA), Koglin, Clarke, Nielson, W. Watson (TYY), K. Kelly (TLL), Lipscombe, Durkin and R. Harrik. Apologies from A. Finch (TCJ), Moore, C. Oldham (TXA), S. Dahl, A. Morrisch (TVJ), F. W. Medhurat (TAR), Correspondence from F.H.Q.—Differentiation in licences, etc., and P.M.G's. Department re revision of regulations, etc. Outward to F.H.Q. was dealt with. On the motion of 7AL, seconded by 7DW, correspondence as read was received.

Two new Associate Members, Trebilcock and L. Durkin were elected unanimously.

General Business.—7LJ advised the meeting that he had arranged a schedule with 3ZC on Wednesdays and Fridays each week at 7.30 a.m. to handle any W.I.A. traffic, this met with general approval. Copies of proposed Federal Constitution were tabled for members and certain items were selected for immediate discussion. Some caused lively discussion and a number of alterations and revisions were suggested, after a fuller study there should be more interesting views at next meeting.

Our first Field Day since reorganising is scheduled for Sunday, 24th November and weather permitting, promises to be a bumper turn out, TBJ is to man the transmitter and 10 am, is Zero Hour, with three hours of operation. First prize is a meter presented by 7CW, 2nd prize a donation by 7AH. As the run is open to non-members a special prize for first non-member to come in unaided is being donated by TTR. A vote of thanks to these members was proposed by TLJ, seconded by TPA and carried

The subject set down to follow the meeting deviated from the usual technical one, W. Watson (TYY) giving a talk on his experiences as wireless operator aboard small coastal vessels and elsewhere which was much appreciated.

There is a fair amount of activity amongst the local gang judging by the QSLs I saw distributed last meeting. S. Dahl was seen in Hobart recently but no news of his doings. 7JH has struck the field day, it being his week-end out from Waddamana, says he hopes to enjoy the thrill of the hunt. He is on the air with a small

rig at last-T.N.T. with room for additions, he does not want to overload Wadda Station yet. He is contacting a few Ws. etc., and would welcome a call from any of the gang. Arthritis in the feet is keeping him pretty close to the chair at present (some circles suggest it's gout?). In the North an interesting lecture on U.H.F. Therapy was given by Mr. Chris. Cullinan, Engineer of 7EX recently to which W.I.A. members were invited. 7BQ and 7I.Z. both are active in Launceston on 14 and 7 Mc/s., 7BQ is using fone. The northern gang had a visit from the R.I., Mr. Carroll, recently, and found no complaints with their treatment. This bears out our own experience here in V.I.H. Orders of Disposals Equipment are gradually coming to hand, wonders will never cease

RECORDING.

logical choice if best results are to be obtained. Pentodes and Beam-Power tubes are likely to prove very disappointing if any substantial power is to be delivered to the cutter, unless some form of negative feedback is employed. Commercial practice favours triodes, and the 2A3 tube seems to be first favorite, either as a simple push-pull stage, or as parallel-push-pull where heavily damped cutters are to be used. The average power re-quirements for cutters vary from a humble 2 to 3 watts for a simple cutter to 8 to 10 watts for a highly damped professional cutter, but ample margin should be included to take care of peaks, particularly where orchestral works are involved.

50-54 MC.

contact. R9-this time. 3GG, 3HK, 3YS, 3LS, 3YJ and 3NW were on the job and many contacts were made. the time of writing full details have not yet reached me the time of writing full details have not yet reached me and the state of the state

known no contacts were made between VK2 and VK4.

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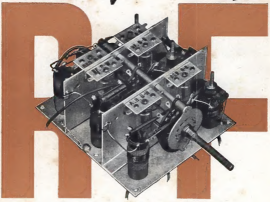
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